

# **Internet/Intranet Services and Clients**

### iPlanet Webtop 2.0 Software

iPlanet Webtop Software allows remote and mobile users to access resources on the corporate network using any computer with a browser, whether behind a firewall or on the public Internet. It does not require any client software or configuration change to the web browser, but only assumes its support for JavaScript software and SSL v3.0. With its simplicity in architecture and design, iPlanet Webtop will be able to leverage public internet network for a real easy, secure and dynamic remote access.

The iPlanet Webtop Software patent-pending technology gives maximum security and unprecedented access control. Without leaving the firewall port open to the public, the Secure Proxy creates a secure virtual connection using SSL or HTTPS or TCP/IP tunnelling. The user is authenticated over an SSL-encrypted channel between the client web browser and iPlanet. The Secure Proxy allows an authorized user to open LAN files and various applications remotely as well as to control a system remotely behind a corporate firewall.

**Requires:**

- Solaris 2.6 or Solaris 7

Description	Order Number
<b>iPlanet Webtop Base Software - Global Version</b>	
iPlanet Webtop Media and documentation, Global. Software provides five free evaluation user licenses with access to all features and functions.	IPCMS-200WE999
<b>iPlanet Webtop Base Software - US and Canada</b>	
iPlanet Webtop Media and Documentation, US and Canada. Includes five free evaluation user licenses with access to all features and functions.	IPCMS-200NE999
<b>iPlanet Webtop User Licenses Mail; mail and calendar only</b>	
iPlanet Webtop Mail 100 User License, Netmail and Netcalendar only.	IPMCS-200-E999
iPlanet Webtop Mail Users Licenses. Mail - Netmail, Netmail Lite and Netcalendar only. 1000 users.	IPMGS-200-E999
iPlanet Webtop Mail Users Licenses. Mail - Netmail, Netmail Lite and Netcalendar only. 5000 users.	IPMJS-200-E999
iPlanet Webtop Mail Users Licenses. Mail - Netmail, Netmail Lite and Netcalendar only. 25000 users.	IPMNS-200-E999
iPlanet Webtop Mail Users License. Mail - Netmail, Netmail Lite and Netcalendar only. Site license. Charged on a per-user basis.	IPMSS-200-E999 <sup>1</sup>
<b>iPlanet Webtop Mail User Licenses Deluxe; includes all features</b>	
iPlanet Webtop 100 User License Complete product includes e-mail calendar, web applications, files telnet, remote control for X11 and PC applications.	IPCCS-200-E999
iPlanet Webtop 1000 User License Complete product includes e-mail calendar, web applications, files telnet, remote control for X11 and PC applications.	IPCGS-200-E999
iPlanet Webtop 5000 User License Complete product includes e-mail calendar, web applications, files telnet, remote control for X11 and PC applications.	IPCJS-200-E999
iPlanet Webtop 25000 User License Complete product includes e-mail calendar, web applications, files telnet, remote control for X11 and PC applications.	IPCNS-200-E999
iPlanet Webtop Site License Complete product includes e-mail calendar, web applications, files telnet, remote control for X11 and PC applications. Charged on a per-user basis.	IPCSS-200-E999 <sup>1</sup>

**Footnote**

1. The site license price listed is a per-user license price. The final site license price is calculated by multiplying the number of current user licenses required plus the number of new users expected in the future by the price per user for site license. The site license pricing will be subject to product marketing approval; site licenses require a minimum of 100,000 users.

### iPlanet Webtop 2.0 Software *(continued)*

---

Description	Order Number
<b>iPlanet Webtop Evaluation - <i>Global Version</i></b>	
iPlanet Webtop 100 User License Complete product includes e-mail calendar, web applications, files telnet, remote control for X11 and PC applications.	IPCCS-200-E999 <sup>1</sup>

---

#### **Footnote**

1. This part is only available through the SunStore, <http://sun.com/sunstore> (select Catalog, then Software).

### iPlanet Webtop 2.0 Trade Ups

Description	Order Number
<b>iPlanet Webtop Trade Up User Licenses Deluxe</b>	
iPlanet Webtop Mail Tradeup User license Trade up to complete product including: e-mail, calendar, web applications, files, telnet, remote control for X11 and PC applications. 100 users.	IPTCS-200-E9T9
iPlanet Webtop Mail Tradeup User license Trade up to complete product including: e-mail, calendar, web applications, files, telnet, remote control for X11 and PC applications. 1000 users.	IPTGS-200-E9T9
iPlanet Webtop Mail Tradeup User license Trade up to complete product including: e-mail, calendar, web applications, files, telnet, remote control for X11 and PC applications. 5000 users.	IPTJS-200-E9T9
iPlanet Webtop Mail Tradeup User license Trade up to complete product including: e-mail, calendar, web applications, files, telnet, remote control for X11 and PC applications. 25000 users.	IPTNS-200-E9T9
iPlanet Webtop Mail Tradeup User license Trade up to complete product including: e-mail, calendar, web applications, files, telnet, remote control for X11 and PC applications. Site license. Price is per user.	IPTSS-200-E9T9 <sup>1</sup>

#### Footnote

1. The site license price listed is a per-user license price. The final site license price is calculated by multiplying the number of current user licenses required plus the number of new users expected in the future by the price per user for site license. The site license pricing will be subject to product marketing approval; site licenses require a minimum of 100,000 users.

### JavaPC 1.1

The JavaPC 1.1 software provides an easy and flexible migration path to the Java platform and to network computing. JavaPC 1.1 software is targeted at OEM customers (for example, POS vendors and embedded PC vendors) looking for an affordable and flexible solution that reduces development cycles and leverages existing hardware and software investments. JavaPC 1.1 software also complements Sun's network computing strategy by offering a migration path to enterprise customers who wish to upgrade existing PCs before deploying JavaStation systems, or for non-traditional Sun customers who wish to experience the benefits of network computing using standard PC hardware and third-party server solutions.

Description	Order Number
<b>JavaPC 1.1 - Domestic version for Use in US &amp; Canada Only</b>	
JavaPC 1.1 for the x86 and DOS Platform. Single User license. High Encryption for the USA and Canada only. JavaPC 1.1 includes HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCII-110ND999
JavaPC 1.1 CD English for the x86 and DOS Platform, ten RTU user pack High Encryption (128 bit) for the USA and Canada only. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCXI-110ND999
JavaPC 1.1 CD English for the x86 and DOS Platform, 100 RTU user pack High Encryption (128 bit) for the USA and Canada only. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCCI-110ND999
JavaPC 1.1 CD English for the x86 and DOS Platform, 250 RTU user pack High Encryption (128 bit) for the USA and Canada only. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCEI-110ND999
JavaPC 1.1 CD English for the x86 and DOS Platform, 500 RTU user pack High Encryption (128 bit) for the USA and Canada only. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCFI-110ND999

---

#### General Notes

- *Volume pricing is available; contact a Telesales specialist for specific information.*
- *E-Commerce version of JavaPC 1.1 software is available through Java Store, <http://java.sun.com/javastore>*
- *Read the Software licensing information before ordering any software products. See page 7-2.*

### JavaPC 1.1 *(continued)*

Description	Order Number
<b>JavaPC 1.1 - Domestic version for Use in US &amp; Canada Only</b> <i>(continued)</i>	
JavaPC 1.1 CD English for the x86 and DOS Platform, 1000 RTU user pac High Encryption (128 bit) for the USA and Canada only. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCGI-110ND999
JavaPC 1.1 CD English for the x86 and DOS Platform, 5000 RTU user pac High Encryption (128 bit) for the USA and Canada only. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCJI-110ND999

#### **JavaPC 1.1 - Global version, 40-bit encryption**

JavaPC 1.1 Global CD for the x86 and DOS Platform, 1 Single Client RTU license. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCII-110WD999
JavaPC 1.1 Global CD for the x86 and DOS Platform, 10 RTU user pack. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCXI-110WD999
JavaPC 1.1 Global CD for the x86 and DOS Platform, 100 RTU user pack. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCCI-110WD999
JavaPC 1.1 Global CD for the x86 and DOS Platform, 250 RTU user pack. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCEI-110WD999

#### **General Notes**

- *Volume pricing is available; contact a Telesales specialist for specific information.*
- *E-Commerce version of JavaPC 1.1 software is available through Java Store, <http://java.sun.com/javastore>*
- *Read the Software licensing information before ordering any software products. See page 7-2.*

### JavaPC 1.1 *(continued)*

Description	Order Number
<b>JavaPC 1.1 - Global version, 40-bit encryption</b> <i>(continued)</i>	
JavaPC 1.1 Global CD for the x86 and DOS Platform, 500 RTU user pack. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCFI-110WD999
JavaPC 1.1 Global CD for the x86 and DOS Platform, 1000 RTU user pack. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCGI-110WD999
JavaPC 1.1 Global CD for the x86 and DOS Platform, 5000 RTU user pack. Low Encryption (40 bit) for global usage. JavaPC 1.1 includes the HJB, JVM, and JavaOS 1.1 to allow legacy DOS or Windows 3.1 environment to evaluate or deploy the thin client environment in a low cost and complimentary way to the JavaStation.	JPCJI-110WD999

---

#### General Notes

- *Volume pricing is available; contact a Telesales specialist for specific information.*
- *E-Commerce version of JavaPC 1.1 software is available through Java Store, <http://java.sun.com/javastore>*
- *Read the Software licensing information before ordering any software products. See page 7-2.*

### Java Web Server Software 2.0

Java Web Server software is a horizontal solution for companies setting up internal or external web sites. It is also used extensively by developers to develop and deploy servlets.

Description	Order Number
<b>Java Web Server 2.0</b>	
<b>CD and RTU License - <i>Domestic</i></b>	
Java Web Server 2.0 CD and 1 RTU, domestic	JWP99-200NW999
<b>CD and RTU License - <i>International</i></b>	
Java Web Server 2.0 CD and 1 RTU, International	JWP99-200WW999
<b>Java Web Server 2.0 Binary</b>	
<b>Binary use License - <i>Domestic</i></b>	
Java Web Server 2.0 Binary use license, domestic Solaris, ESD	JWPBS-200NW999
Java Web Server 2.0 Tradeup Binary use license, domestic Windows, ESD	JWPBW-200NW999
<b>Binary use License - <i>International</i></b>	
Java Web Server 2.0 Tradeup Binary use license, international Solaris, ESD	JWPBS-200WW999
Java Web Server 2.0 Binary use license, international Windows, ESD	JWPBW-200WW999

---

#### General Note

- *Read the Software licensing information before ordering any software products. See page 7-2.*



# Java Web Server Software 2.0 Tradeups

Description	Order Number
<b>Java Web Server 2.0 Trade Ups</b>	
<b>CD and RTU License - <i>Domestic</i></b>	
Java Web Server 2.0 Trad Up CD and 1 RTU, domestic	JWP99-200NW9T9
<b>CD and RTU License - <i>International</i></b>	
Java Web Server 2.0 Trade Up CD and 1 RTU, International	JWP99-200WW9T9
<b>Java Web Server 2.0 Binary Tradeups</b>	
<b>Binary use License - <i>Domestic</i></b>	
Java Web Server 2.0 Tradeup Binary use license, domestic Solaris, ESD	JWPBS-200NW9T9
Java Web Server 2.0 Tradeup Binary use license, domestic Windows, ESD	JWPBW-200NW9T9
<b>Binary use License - <i>International</i></b>	
Java Web Server 2.0 Tradeup Binary use license, international Solaris, ESD	JWPBS-200WW9T9
Java Web Server 2.0 Tradeup Binary use license, international Windows, ESD	JWPBW-200WW9T9

### General Note

- Read the Software licensing information before ordering any software products. See page 7-2.

### Sun Directory Services 3.1

Sun Directory Services 3.1 provides a distributed, scalable, secure, multi-protocol directory service. It natively supports LDP V3, V2 (Lightweight Directory Access protocol), NIS and RADIUS. It is used to store information such as administrator profiles, network resource, definitions and user passwords. Remote authentication for dial-up users can be easily performed through the RADIUS protocol. Administrators and applications can use the directory to locate and access, information from anywhere in the network.

Sun Directory Services 3.1 is offered as part of Solaris for ISP 2.0 and Solaris Easy Access Server 2.0.

Description	Order Number
<b>Sun Directory Services 3.1 RTU Licenses and CD Documentation</b>	
Sun Directory Services 3.1 for SPARC and Intel, one RTU for 10,000 additional entries	SDSX9-310-9999
Sun Directory Services 3.1, for SPARC and Intel, one RTU for 100,000 additional entries	SDSC9-310-9999
Sun Directory Services 3.1, for SPARC and Intel, one RTU for 1,000,000 additional entries	SDSG9-310-9999

---

#### Sun Directory Services 3.1 CD Documentation Only

Sun Directory Services 3.1, Documentation only    SDSD9-310-9999

*Note:    Sun Directory Service 3.1 does not require license for the first 1000 entries.*

# Solstice Internet Mail Server 2.0

Solstice Internet Mail 2.0 is an open, Internet Standards based email server. Based on POP3 and IMAP4 protocols, SIMS 2.0 works with /var/mail and sendmail in the Solaris operating system to store and send e-mail messages via SMTP server-to-server. SIMS 2.0 is an easy upgrade to the mail capabilities of Solaris, offering fully supported commercial implementations of leading-edge Internet standards.

### Requires:

- Solstice Internet Mail Server 2.0 requires Solaris 2.4 or later.

Description	Order Number
<b>Base Pack (Media, Documentation and License)</b>	
Solstice Internet Mail Server 2.0 provides advanced Internet mail functionality for the Solaris operating system. It supports POP3 and IMAP4 mail clients, and has full MIME capability. The binaries for both SPARC and Intel are available on the media. Clients for Solaris (SPARC and Intel) and Windows (3.1x, 95, NT) are included	SIMS-2.0-P1
Solstice Internet Mail Server v2.0 for SPARC and Intel.	SIMS-200-CD

### General Notes

- *Read the Software licensing information before ordering any software products. See page 7-2.*